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said padded leg cradle. This padded leg cradle may have a Velcro ®strap or a safety breakaway buckle.

The user holds the padded handle grip bars and straddles the seat in an upstanding position. The user will position the walker frame to the perineal area and then place their injured limb in the leg cradle. Depending on the type of injury the ergonomic walker frame allows the user to non weight bear or to selectively weight bear on the injured limb or prosthesis also allowing for extension and flexion of said limb without applying full weight to the said limb. The ergonomically designed walking frame promotes a natural body position and stance with proper placement of joints and body parts thus promoting increased balance and stability utilizing proprioception of the said stabilization foot by means of one's wrists and hands. The user's position on said frame promotes freedom to walk in a more natural way. This said frame always returns the user's uninjured foot to the traveled surface. The stabilization foot is placed under the affected limb in such a way as to support this side of the body mass by the said frame's offset bends. The user has a tendency to move forward on the front of the stabilization foot much like a human foot, which provides a stable comfortable means for ambulating, without the feeling of falling backwards. Because the weight is always focused forward of the heel of said stabilization foot, less energy is expended on ambulating and it is done with more comfort and stability. This said stabilization plate is a rigid flat structure backed up by dense foam, which absorbs the shock of the stabilization foot when it meets the travel surface. The stabilization plate also releases energy from the foam when the stabilization foot leaves the travel surface, helping to conserve energy. One's uninjured foot, hands, arms and the gluteus maximus all assist in supporting one's weight. The said leg cradle supports the injured limb or partial limb. The said padded grip bars give said person proper dynamic joint alignment facilitating proprioception and more stabile foot placement while ambulating. This said ergonomically designed frame solves a long standing problem of being able to ambulate with little effort and at the same time being able to have a strong stable stance with balance that allows for proper joint positioning. Your body becomes properly aligned using the said frame. The joints, muscles and tendons are working in a more natural position, which promotes faster healing because of the user's ability to be able to extend and flex the uninjured limb and

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An individual who has lost a limb and who is not a good candidate for prosthesis may use the ergonomic walking frame for an extended period of time. It would give the individual a user-friendlier ambulatory device than crutches with less physical strain on the upper body.

13

axial alignment providing a means for improving proprioception of said stabilization foot by means of hands and wrists joints improving balance.

3. The walker as claimed in claim 1 wherein said adjustable seat assembly at top vertical end of V-shaped seat support post with offset positioned seat provides lateral and forward and aft balance of said person's mass over said stabilization foot.

4. The walker as claimed in claim 1 wherein threaded frame spacers vary in length depending on the lateral balance required for the individual user and the width of the stabilization foot providing a means for altering the lateral balance of the frame.

5. The walker as claimed in claim 1 wherein a safety locking collar with control knob and bolt assembly tightens firmly against inside of said stabilization foot support tube and the offset frame support post, providing a second means of attachment between these two posts, and further minimizing wear on said height adjustment spring button.

6. The walker as claimed in claim 3 wherein said offset frame support post with stabilization foot assembly works in conjunction with the seat support post assembly to provide lateral balance providing a means for the uninjured foot to return to the traveled surface predictably.

7. The walker as claimed in claim 1 wherein said stabilization foot is comprised of energy absorbing and releasing foam with a stabilization plate between foam and rubber tread for improved torsion stability promotes lateral forward and aft stability.

8. The walker as claimed in claim 1 wherein welded reinforcement tubes provide a means for strengthening the support tube and the seat support tube, providing additional strength for attaching said support members together without distorting these tubular structures.

9. The walker as claimed in claim 1 wherein the said leg cradle support pivot flange assembly with degree markings, cap head bolts and nut assembly with leg cradle support tube assembly are attached to walker tubular frame by means of button head bolts which thread through the reinforcement tubes into female frame spacers.

10. The walker as claimed in claim 1 further comprising the said adjustable leg cradle support tube with spring button assembly located in the leg cradle adjustment barrel with holes for height adjustment of said leg cradle support tube, attaches to pivoting leg

cradle bracket at uppermost end of leg cradle support tube by means of said button head bolts and Nylock® nut.

11. The walker as claimed in claim 1 wherein the said padded leg cradle which supports the injured limb may have no strap or a Velcro® strap or a breakaway safety buckle strap to secure one's injured limb or stump to walker frame, depending on one's injury.

12. The walker as claimed in claim 1 wherein this said ergonomically designed walker frame with stabilization foot promotes natural joint positioning with extension and flexion of leg joints providing a more stable and natural stance, helping to minimize atrophy of lower limb extremities and thus decreasing rehabilitation time.

13. The walker as claimed in claim 1 wherein this said ergonomically designed walker frame with stabilization foot promotes natural joint positioning with extension and flexion of leg joints providing a more stable and natural stance can in selected cases allow for partial weight bearing and through adjustments an increasing amount of weight bearing as indicated thus decreasing or eliminating atrophy during healing while being very mobile.

14. The walker as claimed in claim 1 wherein this said ergonomically designed walker frame with stabilization foot promotes natural joint positioning with extension and flexion of leg joints providing a more stable and natural stance is important for all patients but particularly for those who work or are involved in sports making an earlier return to activity's possible.

15. The walker as claimed in claim 1 wherein this said ergonomically designed walker frame with stabilization foot is more stable than traditional crutches because the user has more control over the device by using the grab bars thus minimizing slipping of the stabilization foot.

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